## APPENDIX F

ANALYTICAL PARAMETERS, METHODS, AND FEE SCHEDULE

FOR

THE PERFORMANCE EVALUATION SAMPLES

FROM

THE U.S. ARMY CORPS OF ENGINEERS

## ANALYTICAL PARAMETERS, METHODS, AND FEE SCHEDULE FOR THE PERFORMANCE EVALUATION SAMPLES FROM THE U.S. ARMY CORPS OF ENGINEERS

The USACE PE samples are parameter, matrix, and method specific. Listed below are: the common analytical parameters and matrices for PE samples that are currently available from the USACE, the analytical methods that are normally required for the PE sample analyses, and the fee schedule that are currently charged for additional or non-project-required PE samples. The fee schedule of the PE samples is on a per method, per matrix, and per shipment basis.

ANALYTICAL PARAMETERS	MATRIX	METHODS	COST
Volatile Organics	water	8240A	\$100
Halogenated Volatile Organics	water	8010A	\$100
Aromatic Volatile Organics	water	8020	\$100
Semivolatile Organics Semivolatile Organics Organochlorine Pesticides Polychlorinated Biphenyls Polychlorinated Biphenyls	water	8250/8270A	\$150
	soil	8250/8270A	\$150
	water	8080	\$100
	water	8080	\$100
	soil	8080	\$100
Chlorinated Herbicides Phenols Polynuclear Aromatic Hydrocarbons Nitroaromatics and Nitramines Nitroaromatics and Nitramines	water	8150A	\$100
	water	8040A	\$100
	water	8100/8310	\$100
	water	8330 (draft)	\$150
	soil	8330 (draft)	\$150
Petroleum Hydrocarbons Petroleum Hydrocarbons Petroleum Hydrocarbons Petroleum Hydrocarbons Oil and Grease	water	418.1	\$100
	soil	9071/418.1	\$100
	water	8015 (mod.)	\$150
	soil	8015 (mod.)	\$150
	water	413.1/413.2	\$100
Trace Metals	water	6010A/7000s	\$100
Trace Metals	soil	6010A/7000s	\$100
Cyanide	water	9010A/9012	\$100
Total Organic Carbon Phenolics Common Anions Total Hardness Alkalinity Chemical Oxygen Demand	water water water water water	9060 9065/9066/9067 300.0/300s 130s 310s 410s	\$100 \$100 \$100 \$100 \$100 \$100